L Number	Hits	Search Text	DB	Time stamp
Number 15	1068	drilling WITH (pH or alkalin\$3)	USPAT;	2004/06/29
		· · · · · · · · · · · · · · · · · · ·	US-PGPUB;	13:44
			EPO; JPO;	10.44
			DERWENT;	
			1	
16	6	(((resin\$1 SAME cross\$1link\$3 SAME	IBM_TDB	2004/06/20
10			USPAT;	2004/06/29
		polymer\$1) and drilling) and (acid\$1 NEAR5	US-PGPUB;	13:36
		catalyst\$1 ) ) and (filter ADJ cake\$1 ) and	EPO; JPO;	
		(resin\$ WITH casing\$1 or chemical ADJ	DERWENT;	
<u>.</u>		casing\$1)	IBM_TDB	
17	6	(drilling WITH (pH or alkalin\$3)) and	USPAT;	2004/06/29
		((((resin\$1 SAME cross\$1link\$3 SAME	US-PGPUB;	13:36
		polymer\$1) and drilling) and (acid\$1 NEAR5	EPO; JPO;	
		catalyst\$1 ) ) and (filter ADJ cake\$1 ) and	DERWENT;	
		(resin\$ WITH casing\$1 or chemical ADJ	IBM_TDB	
		casing\$1) )		
18	543	(resin\$1 SAME cross\$1link\$3 SAME	USPAT;	2004/06/29
		polymer\$1) and drilling	US-PGPUB;	13:37
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
20	27052	filter ADJ cake\$1	USPAT;	2004/06/29
			US-PGPUB;	13:38
			EPO; JPO;	13.30
			DERWENT;	
			IBM TDB	
23	11556	resin\$ WITH casing\$1 or chemical ADJ	_	2004/06/20
	11330	casing\$1	USPAT;	2004/06/29
		Casniye i	US-PGPUB;	13:39
			EPO; JPO;	
			DERWENT;	
24	_	///	IBM_TDB	
24	6	((((resin\$1 SAME cross\$1link\$3 SAME	USPAT;	2004/06/29
		polymer\$1) and drilling) and (acid\$1 NEAR5	US-PGPUB;	13:47
		catalyst\$1)) and (filter ADJ cake\$1)) and	EPO; JPO;	
		(resin\$ WITH casing\$1 or chemical ADJ	DERWENT;	
		casing\$1)	IBM_TDB	
21	8	(((resin\$1 SAME cross\$1link\$3 SAME	USPAT;	2004/06/29
		polymer\$1) and drilling) and (acid\$1 NEAR5	US-PGPUB;	13:41
		catalyst\$1) ) and (filter ADJ cake\$1 )	EPO; JPO;	•
			DERWENT;	
			IBM_TDB	
22	1	((resin\$1 SAME cross\$1link\$3 SAME	USOCR	2004/06/29
		polymer\$1) and drilling and (acid\$1 NEAR5		13:44
		catalyst\$1 )) and (filter ADJ cake\$1)		•
25	442	drilling WITH (pH or alkalin\$3)	USOCR	2004/06/29
				13:44
26	1	(((resin\$1 SAME cross\$1link\$3 SAME	USOCR	2004/06/29
		polymer\$1) and drilling and (acid\$1 NEAR5	JUUGA	
•		catalyst\$1 )) and (filter ADJ cake\$1) ) and		13:47
			i l	

27	6	(((resin\$1 SAME cross\$1link\$3 SAME	USPAT;	2004/06/29
		polymer\$1) and drilling) and (acid\$1 NEAR5	US-PGPUB;	13:47
		catalyst\$1) ) and (resin\$ WITH casing\$1 or	EPO; JPO;	
		chemical ADJ casing\$1 )	DERWENT;	
			IBM_TDB	:
19	73	((resin\$1 SAME cross\$1link\$3 SAME	USPAT;	2004/06/29
•		polymer\$1) and drilling) and (acid\$1 NEAR5	US-PGPUB;	13:47
		catalyst\$1)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	3060	catalyst\$1 WITH a?sor\$ SAME (zone\$1 or	USPAT;	2004/05/03
		formation\$1)	US-PGPUB;	10:47
			EPO; JPO;	10.47
			1 -	
			DERWENT;	
	22022	wasings CAME annuaged: 1 to CAME	IBM_TDB	2004/25:55
	33933	resin\$1 SAME cross\$1link\$3 SAME	USPAT;	2004/06/29
•		polymer\$1	US-PGPUB;	13:25
•	·		EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	172749	drilling	USPAT;	2004/05/03
		·	US-PGPUB;	10:50
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	524	(resin\$1 SAME cross\$1link\$3 SAME	USPAT;	2004/06/29
		polymer\$1) and drilling	US-PGPUB;	13:37
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	132759	acid\$1 NEAR5 catalyst\$1	USPAT;	2004/06/29
			US-PGPUB;	13:26
			EPO; JPO;	13.20
			1	
		·	DERWENT;	
	70	((resin\$1 SAME cross\$1link\$3 SAME	IBM_TDB	2004/06/25
- '	/0		USPAT;	2004/06/29
		polymer\$1) and drilling) and (acid\$1 NEAR5	US-PGPUB;	13:37
		catalyst\$1)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	26757	filter ADJ cake\$1	USPAT;	2004/06/29
			US-PGPUB;	13:38
			EPO; JPO;	
			DERWENT;	
		·	IBM_TDB	
-	11377	resin\$ WITH casing\$1	USPAT;	2004/06/29
		<u>-</u>	US-PGPUB;	13:28
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
			IBM_IDB	

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-	4	((((resin\$1 SAME cross\$1link\$3 SAME	USPAT;	2004/05/03
		polymer\$1) and drilling) and (acid\$1 NEAR5	US-PGPUB;	10:27
		catalyst\$1 )) and (filter ADJ cake\$1)) and	EPO; JPO;	
		(resin\$ WITH casing\$1)	DERWENT;	
			IBM_TDB	
•	6	(((resin\$1 SAME cross\$1link\$3 SAME	USPAT;	2004/05/03
		polymer\$1) and drilling) and (acid\$1 NEAR5	US-PGPUB;	10:38
		catalyst\$1 )) and (filter ADJ cake\$1)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	4	(((resin\$1 SAME cross\$1link\$3 SAME	USPAT;	2004/05/03
		polymer\$1) and drilling) and (acid\$1 NEAR5	US-PGPUB;	10:38
		catalyst\$1 )) and (resin\$ WITH casing\$1)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	4	((resin\$1 SAME cross\$1link\$3 SAME	USPAT;	2004/05/03
		polymer\$1) and drilling) and (acid\$1 NEAR5	US-PGPUB;	10:42
		catalyst\$1 ) and (catalyst\$1 WITH a?sor\$	EPO; JPO;	
		SAME (zone\$1 or formation\$1) )	DERWENT;	
		·	IBM_TDB	
-	7163	(cure\$1 or curing) and consolidat\$3	USPAT;	2004/05/03
			US-PGPUB;	10:43
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	6	(((resin\$1 SAME cross\$1link\$3 SAME	USPAT;	2004/05/03
		polymer\$1) and drilling) and (acid\$1 NEAR5	US-PGPUB;	10:43
		catalyst\$1 )) and ((cure\$1 or curing) and	EPO; JPO;	
		consolidat\$3)	DERWENT;	
			IBM_TDB	
•	22	(US-4811789-\$ or US-4199484-\$ or	USPAT	2004/05/03
		US-6508306-\$ or US-6482776-\$ or		10:46
•		US-6124245-\$ or US-6107256-\$ or		
		US-5866516-\$ or US-5783527-\$ or		
		US-5711383-\$ or US-5531272-\$ or		
		US-5404950-\$ or US-5377757-\$ or		
		US-5307877-\$ or US-5301754-\$ or		
		US-5295541-\$ or US-4760882-\$ or		
		US-4649998-\$ or US-4301016-\$ or		
		US-5558171-\$ or US-4722397-\$ or		
		US-3935910-\$ or US-3126959-\$).did.		
-	8	(US-3247900-\$ or US-3087544-\$ or	USOCR	2004/05/03
		US-3212577-\$ or US-2775557-\$ or		10:46
		US-2650195-\$ or US-2649159-\$ or		·
		US-2356302-\$ or US-2562866-\$).did.		
-	7313	resin\$1 SAME cross\$1link\$3 SAME	USOCR	2004/05/03
		polymer\$1		10:47
-	39490	drilling	USOCR	2004/05/03
				10:50
-	33531	acid\$1 NEAR5 catalyst\$1	USOCR	2004/05/03
				10:50

•	11577	filter ADJ cake\$1	USOCR	2004/05/03
		,		10:51
-	1	((resin\$1 SAME cross\$1link\$3 SAME	USOCR	2004/06/29
		polymer\$1) and drilling and (acid\$1 NEAR5		13:38
		catalyst\$1 )) and (filter ADJ cake\$1)		
-	21	(resin\$1 SAME cross\$1link\$3 SAME	USOCR	2004/05/03
	•	polymer\$1) and drilling and (acid\$1 NEAR5	-	10:54
		catalyst\$1 )		
-	48	("2356302" "2562866" "2649159" "2730497" "	30 <b>42B08</b> " "308	7 <b>2004/03126</b> 959" "367
				07:43
-	34506	resin\$1 SAME cross\$1link\$3 SAME	USPAT;	2004/06/29
		polymer\$1	US-PGPUB;	13:25
			EPO; JPO;	
			DERWENT;	
		·	IBM_TDB	
_	543	(resin\$1 SAME cross\$1link\$3 SAME	USPAT;	2004/06/29
		polymer\$1) and drilling	US-PGPUB;	13:26
		FJo.v./ and arming	1	IJiZO
	:	·	EPO; JPO;	
			DERWENT;	
_	134045	noid\$4 NEADE actaluat\$4	IBM_TDB	2004/00/20
-	134043	acid\$1 NEAR5 catalyst\$1	USPAT;	2004/06/29
			US-PGPUB;	13:26
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
<del>-</del> .	73	((resin\$1 SAME cross\$1link\$3 SAME	USPAT;	2004/06/29
		polymer\$1) and drilling) and (acid\$1 NEAR5	US-PGPUB;	13:29
		catalyst\$1)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	27052	filter ADJ cake\$1	USPAT;	2004/06/29
			US-PGPUB;	13:30
			EPO; JPO;	
			DERWENT;	
4			IBM_TDB	
-	11539	resin\$ WITH casing\$1	USPAT;	2004/06/29
			US-PGPUB;	13:28
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	11556	resin\$ WITH casing\$1 or chemical ADJ	USPAT;	2004/06/29
	1.1333	casing\$1	1	
		Casing# I	US-PGPUB;	13:39
			EPO; JPO;	
			DERWENT;	
		//	IBM_TDB	
•	6	(((resin\$1 SAME cross\$1link\$3 SAME	USPAT;	2004/06/29
		polymer\$1) and drilling) and (acid\$1 NEAR5	US-PGPUB;	13:36
		catalyst\$1 ) ) and (filter ADJ cake\$1 ) and	EPO; JPO;	
		(resin\$ WITH casing\$1 or chemical ADJ	DERWENT;	
	1	casing\$1)	IBM_TDB	l †

-	21	((resin\$1 SAME cross\$1link\$3 SAME polymer\$1) and drilling) and (acid\$1 NEAR5 catalyst\$1)	USOCR	2004/06/29 13:30
-	11577	filter ADJ cake\$1	USOCR	2004/06/29 13:30
•	2058	resin\$3 WITH casing\$1 or chemical ADJ casing\$1	USOCR	2004/06/29 13:32
-	0	(((resin\$1 SAME cross\$1link\$3 SAME polymer\$1) and drilling) and (acid\$1 NEAR5 catalyst\$1 ) ) and (filter ADJ cake\$1 ) and (resin\$3 WITH casing\$1 or chemical ADJ casing\$1)	USOCR	2004/06/29 13:32